ER 62-927/a

Cononel Matthew C. Stewart Acting Assistant Commandant U.S. Army Intelligence School Fort Holabird Baltimore 19, Maryland

Dear Colonel Stewart:

Mr. McCone has asked me to acknowledge and thank you very much for your letter of 12 February concerning the Easistance rendered by to the United States Army Intelligence School.

STAT

We are glad to get your generous comments about his performance and appreciate your courtesy in bringing this to our attention. For the information of I am forwarding your letter to him.

STAT

Sincerely,

Assistant to the Director

STAT

STAT

STAT

O/DCI/ rap(13 Feb 62) Distribution:

Orig. & 1 - Addr

1 - AAB

via DD/S w/basic - ER w/ery basic

Approved For Release 2003/05/05 : CIA-RDP80B01676R003000130020-5

300299

Approved For Release 2003/05/05 : CIA-RDP80B01676R003000130020-5



U.S. ARMY INTELLIGENCE SCHOOL FORT HOLABIRD, BALTIMORE 19, MARYLAND

62-927

12 February 1962

Mr. John A. McCone Director, Central Intelligence Agency Washington 25, D. C.

Dear Mr. McCone:

It is highly gratifying to me to express my appr	eciation for
the outstanding efforts of	☐ Office of
Training, Central Intelligence Agency, in coordinating	\overline{g} the exchange
of information and the procurement of guest speakers	from the
Central Intelligence Agency to the United States Army	Intelligence
School.	

STAT

STAT

willingness to assist the School, his knowledge of our need for specific instructional material and the courtesy and understanding that he has extended to our contact officers in their quest for information has been very beneficial to the School. His liaison efforts are largely responsible for promoting closer ties and increased coordination and cooperation between the Central Intelligence Agency and the United States Army Intelligence School.

STAT

The benefits which the School has received as a result of efforts has resulted in a valuable and informative addition to the curriculum of several of our courses of instruction.

Sincerely

Colonel, Infantry

Acting Assistant Commandant